

Appl. No. 10/673,279 Taylor Reply filed July 8, 2004 to Office
Action dated 4/9/04

IN THE SPECIFICATION

Please amend the specification by amending paragraph 0057
which begins on page 21 and continues to page 22 of the
application as follows:

--[0057] The base 54 of the first heat sink member is also
adhesively secured, such as by use of a silicon rubber based
compound, to a more massive second metallic heat sink member 56
which is mounted with a recess 57 within the holder. The heat
sink member 56 includes a flat base portion 58 which is engaged
by a heat dissipating metallic tap 59. The tap 59 may be in a
form of a flat ended screw which extends through a threaded
opening or channel 60 in the holder such that a head portion 61
of the tap is in connective heat exchange relationship with air
surrounding the holder. The two heat sink members and ~~convection~~
connection tap dissipate enough heat to allow proper functioning
of the high power LED source. The holder further includes a
plurality of annular ribs 62, 63 and 64 which serve to retain the
holder in spaced relationship with respect to an outer housing or
cover 70 to create an air space therebetween.